AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

Claims 1-180 (Cancelled).

181. (New) A Hamming weight encoder, comprising:
an input that receives user data including P symbols;

a Hamming weight module that determines a Hamming weight of N of said P symbols, wherein N and P are integers greater than one and N is less than or equal to P;

a comparing module that compares the Hamming weight to a Hamming weight threshold; and

an inverting module that selectively bitwise inverts bits in said N symbols based on said comparison.

- 182. (New) The Hamming weight encoder of Claim 181 wherein said Hamming weight encoder appends at least one inversion bit to said N symbols.
- 183. (New) The Hamming weight encoder of Claim 181 wherein N and P are equal.

- 184. (New) A system comprising the Hamming weight encoder of Claim 181 and further comprising an error correction coding (ECC) module that performs ECC on at least one of said P symbols.
- 185. (New) The system of Claim 184 further comprising a run length limit (RLL) encoder that performs RLL encoding on an output of said ECC module.
- 186. (New) The system of Claim 185 wherein P is equal to N plus M, wherein said RLL encoder RLL encodes M symbols and does not RLL encode said N symbols, where M is an integer greater than zero.
- 187. (New) The system of Claim 186 wherein said Hamming weight module generates said Hamming weight for said N symbols and said comparing module compares said Hamming weight for said N symbols to said Hamming threshold.
- 188. (New) The Hamming weight encoder of Claim 181 wherein said Hamming weight is equal to a number of ones in said N symbols.
- 189. (New) The Hamming weight encoder of Claim 181 wherein said inverting module selectively inverts said N symbols when inverting increases said Hamming weight.

190. (New) The Hamming weight encoder of Claim 181 wherein said N symbols of said user data have a first Hamming weight, and wherein said N symbols output by said inverting module have a second Hamming weight that is greater than or equal to said first Hamming weight.

- 191. (New) A communications channel comprising:
 - a Hamming weight encoder comprising:

an input that receives user data including P symbols;

a Hamming weight module that determines a Hamming weight of N of said P symbols, wherein N and P are integers greater than one, P is equal to N plus M, and M is an integer greater than zero;

a comparing module that compares the Hamming weight to a Hamming weight threshold; and

an inverting module that selectively bitwise inverts bits in said N symbols based on said comparison; and

a run length limit (RLL) encoder that RLL encodes said M symbols and does not RLL encode said N symbols.

192. (New) The Hamming weight encoder of Claim 191 wherein said Hamming weight encoder appends at least one inversion bit to said P symbols.

- 193. (New) A system comprising the Hamming weight encoder of Claim 191 and further comprising an error correction coding (ECC) module that performs ECC on at least one of said P symbols.
- 194. (New) The Hamming weight encoder of Claim 191 wherein said Hamming weight is equal to a number of ones in said N symbols.
- 195. (New) The Hamming weight encoder of Claim 191 wherein said inverting module selectively inverts said N symbols when said inverting increases said Hamming weight.
- 196. (New) The Hamming weight encoder of Claim 191 wherein said N symbols of said user data have a first Hamming weight, and wherein said N symbols output by said inverting module have a second Hamming weight that is greater than or equal to said first Hamming weight.
 - 197. (New) A Hamming weight encoder, comprising:
 input means for receiving user data including P symbols;

Hamming weight means for determining a Hamming weight of N of said P symbols, wherein N and P are integers greater than one and N is less than or equal to P;

comparing means for comparing the Hamming weight to a Hamming weight threshold; and

inverting means for selectively bitwise inverting bits in said N symbols based on said comparison.

- 198. (New) The Hamming weight encoder of Claim 197 wherein said inverting means appends at least one inversion bit to said N symbols.
- 199. (New) The Hamming weight encoder of Claim 197 wherein N and P are equal.
- 200. (New) A system comprising the Hamming weight encoder of Claim 197 and further comprising error correction coding (ECC) means for performing ECC on at least one of said P symbols.
- 201. (New) The system of Claim 200 further comprising run length limit (RLL) encoding means for performing RLL encoding on an output of said ECC means.
- 202. (New) The system of Claim 201 wherein P is equal to N plus M, wherein said RLL encoding means RLL encodes said M symbols and does not RLL encode said N symbols, where M is an integer greater than zero.
- 203. (New) The system of Claim 202 wherein said Hamming weight means generates said Hamming weight for said N symbols and said comparing means compares said Hamming weight for said N symbols to said Hamming threshold.

- 204. (New) The Hamming weight encoder of Claim 197 wherein said Hamming weight is equal to a number of ones in said N symbols.
- 205. (New) The Hamming weight encoder of Claim 197 wherein said inverting means selectively inverts said N symbols when inverting increases said Hamming weight.
- 206. (New) The Hamming weight encoder of Claim 197 wherein said N symbols of said user data have a first Hamming weight, and wherein said N symbols output by said inverting means have a second Hamming weight that is greater than or equal to said first Hamming weight.
 - 207. (New) A communications channel comprising:

Hamming weight encoding means for encoding comprising:

input means for receiving user data including P symbols;

Hamming weight means for determining a Hamming weight of N of said P symbols, wherein N and P are integers greater than one, M is an integer greater than zero, and P is equal to N plus M;

comparing means for comparing the Hamming weight to a Hamming weight threshold; and

inverting means for selectively bitwise inverting bits in said N symbols based on said comparison; and

run length limit (RLL) encoding means for RLL encoding said M symbols and not RLL encoding said N symbols.

- 208. (New) The Hamming weight encoder of Claim 207 wherein said inverting means appends at least one inversion bit to said P symbols.
- 209. (New) A system comprising the Hamming weight encoder of Claim 207 and further comprising error correction coding (ECC) means for performing ECC on at least one of said P symbols.
- 210. (New) The Hamming weight encoder of Claim 207 wherein said Hamming weight is equal to a number of ones in said N symbols.
- 211. (New) The Hamming weight encoder of Claim 207 wherein said inverting means selectively inverts said N symbols when said inverting increases said Hamming weight.
- 212. (New) The Hamming weight encoder of Claim 207 wherein said N symbols of said user data have a first Hamming weight, and wherein said N symbols output by said inverting means have a second Hamming weight that is greater than or equal to said first Hamming weight.
 - 213. (New) A method for operating a Hamming weight encoder, comprising:

receiving user data including P symbols;

determining a Hamming weight of N of said P symbols, wherein N and P are integers greater than one and N is less than or equal to P;

comparing the Hamming weight to a Hamming weight threshold; and selectively bitwise inverting bits in said N symbols based on said comparison.

- 214. (New) The method of Claim 213 wherein said Hamming weight encoder appends inversion data to said N symbols.
 - 215. (New) The method of Claim 213 wherein N and P are equal.
- 216. (New) The method of Claim 213 further comprising performing ECC on at least one of said P symbols.
- 217. (New) The method of Claim 216 further comprising performing RLL encoding.
- 218. (New) The method of Claim 217 wherein P is equal to N plus M and further comprising RLL encoding said M symbols and not RLL encoding said N symbols, where M is an integer greater than zero.
 - 219. (New) The method of Claim 218 further comprising:

generating said Hamming weight for said N symbols; and comparing said Hamming weight for said N symbols to said Hamming threshold.

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- 220. (New) The method of Claim 213 wherein said Hamming weight is equal to a number of ones in said N symbols.
- 221. (New) The method of Claim 213 further comprising selectively inverting said N symbols when said inverting increases said Hamming weight.
- 222. (New) The method of Claim 213 wherein said N symbols of said user data have a first Hamming weight, and wherein said N symbols after said inverting have a second Hamming weight that is greater than or equal to said first Hamming weight.
 - 223. (New) A communications channel comprising: receiving user data including P symbols;

determining a Hamming weight of N of said P symbols, wherein N and P are integers greater than one, M is an integer greater than zero, and P is equal to N plus M;

comparing the Hamming weight to a Hamming weight threshold;

selectively bitwise inverting bits in said N symbols based on said comparison;

RLL encoding said M symbols; and

not RLL encoding said N symbols.

224. (New) The method of Claim 223 further comprising appending at least one inversion bit to said P symbols.

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- 225. (New) The method of Claim 223 further comprising performing ECC on at least one of said P symbols.
- 226. (New) The Hamming weight encoder of Claim 223 wherein said Hamming weight is equal to a number of ones in said N symbols.
- 227. (New) The Hamming weight encoder of Claim 223 wherein said inverting selectively inverts said N symbols when said inverting increases said Hamming weight.
- 228. (New) The Hamming weight encoder of Claim 223 wherein said N symbols of said user data have a first Hamming weight, and wherein said N symbols output after said inverting have a second Hamming weight that is greater than or equal to said first Hamming weight.
 - 229. (New) A method for operating a Hamming weight encoder, comprising: receiving user data including P symbols;
- determining a Hamming weight of N of said P symbols, wherein N and P are integers greater than one and N is less than or equal to P;

comparing the Hamming weight to a Hamming weight threshold; and selectively bitwise inverting bits in said N symbols based on said comparison.

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- 230. (New) The method of Claim 229 wherein said Hamming weight encoder appends inversion data to said N symbols.
 - 231. (New) The method of Claim 229 wherein N and P are equal.
- 232. (New) The method of Claim 229 further comprising performing ECC on at least one of said P symbols.
- 233. (New) The method of Claim 232 further comprising performing RLL encoding.
- 234. (New) The method of Claim 233 wherein P symbols is equal to N plus M and further comprising RLL encoding said M symbols and not RLL encoding said N symbols, where M is an integer greater than zero.
- 235. (New) The method of Claim 234 further comprising:

 generating said Hamming weight for said N symbols; and

 comparing said Hamming weight for said N symbols to said Hamming
 threshold.

- 236. (New) The method of Claim 229 wherein said Hamming weight is equal to a number of ones in said N symbols.
- 237. (New) The method of Claim 229 further comprising selectively inverting said N symbols when said inverting increases said Hamming weight.
- 238. (New) The method of Claim 229 wherein said N symbols of said user data have a first Hamming weight, and wherein said N symbols after said inverting have a second Hamming weight that is greater than or equal to said first Hamming weight.
 - 239. (New) A method of operating a communications channel comprising: receiving user data including P symbols;

determining a Hamming weight of N of said P symbols, wherein N and P are integers greater than one, M is an integer greater than zero, and P is equal to N plus M;

comparing the Hamming weight to a Hamming weight threshold;

selectively bitwise inverting bits in said N symbols based on said comparison;

RLL encoding said M symbols; and not RLL encoding said N symbols.

240. (New) The method of Claim 239 further comprising appending at least one inversion bit to said P symbols.

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- 241. (New) The method of Claim 239 further comprising performing ECC on at least one of said P symbols.
- 242. (New) The method of Claim 239 wherein said Hamming weight is equal to a number of ones in said N symbols.
- 243. (New) The method of Claim 239 wherein said inverting selectively inverts said N symbols when said inverting increases said Hamming weight.
- 244. (New) The method of Claim 239 wherein said N symbols of said user data have a first Hamming weight, and wherein said N symbols output after said inverting have a second Hamming weight that is greater than or equal to said first Hamming weight.
- 245. (New) A computer program stored for use by a processor for operating a Hamming weight encoder, comprising:

receiving user data including P symbols;

determining a Hamming weight of N of said P symbols, wherein N and P are integers greater than one and N is less than or equal to P;

comparing the Hamming weight to a Hamming weight threshold; and

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selectively bitwise inverting bits in said N symbols based on said comparison.

- 246. (New) The computer program of Claim 245 wherein said Hamming weight encoder appends inversion data to said N symbols.
 - 247. (New) The computer program of Claim 245 wherein N and P are equal.
- 248. (New) The computer program of Claim 245 further comprising performing ECC on at least one of said P symbols.
- 249. (New) The computer program of Claim 248 further comprising performing RLL encoding.
- 250. (New) The computer program of Claim 249 wherein P is equal to N plus M and further comprising RLL encoding said M symbols and not RLL encoding said N symbols, where M is an integer greater than zero.
- 251. (New) The computer program of Claim 250 further comprising:

 generating said Hamming weight for said N symbols; and

 comparing said Hamming weight for said N symbols to said Hamming
 threshold.

- 252. (New) The computer program of Claim 245 wherein said Hamming weight is equal to a number of ones in said N symbols.
- 253. (New) The computer program of Claim 245 further comprising inverting said N symbols when said inverting increases said Hamming weight.
- 254. (New) The computer program of Claim 245 wherein said N symbols of said user data have a first Hamming weight, and wherein said N symbols after said inverting have a second Hamming weight that is greater than or equal to said first Hamming weight.
- 255. (New) A computer program stored for use by a processor for operating a communications channel comprising:

receiving user data including P symbols;

determining a Hamming weight of N of said P symbols, wherein N and P are integers greater than one, M is an integer greater than zero, and P is equal to N plus M;

comparing the Hamming weight to a Hamming weight threshold;

selectively bitwise inverting bits in said N symbols based on said comparison;

RLL encoding said M symbols; and not RLL encoding said N symbols.

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- 256. (New) The computer program of Claim 255 further comprising appending at least one inversion bit to said P symbols.
- 257. (New) The computer program of Claim 255 further comprising performing ECC on at least one of said P symbols.
- 258. (New) The computer program of Claim 255 wherein said Hamming weight is equal to a number of ones in said N symbols.
- 259. (New) The computer program of Claim 255 wherein said inverting selectively inverts said N symbols when said inverting increases said Hamming weight.
- 260. (New) The computer program of Claim 255 wherein said N symbols of said user data have a first Hamming weight, and wherein said N symbols output after said inverting have a second Hamming weight that is greater than or equal to said first Hamming weight.